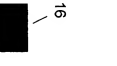
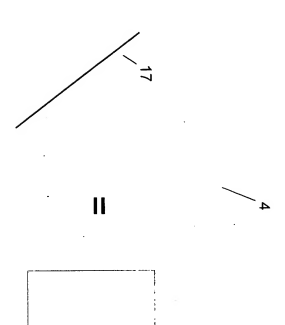
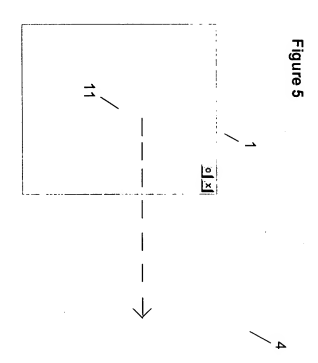
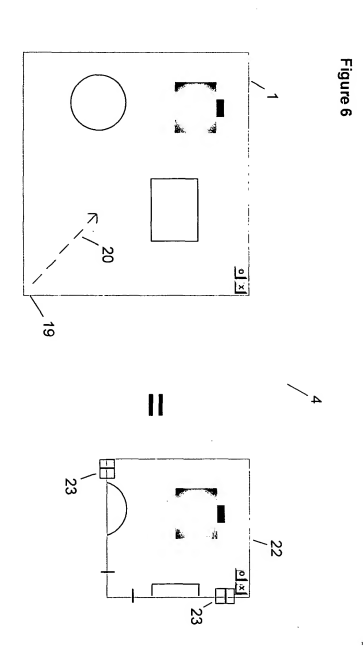


Figure 3b









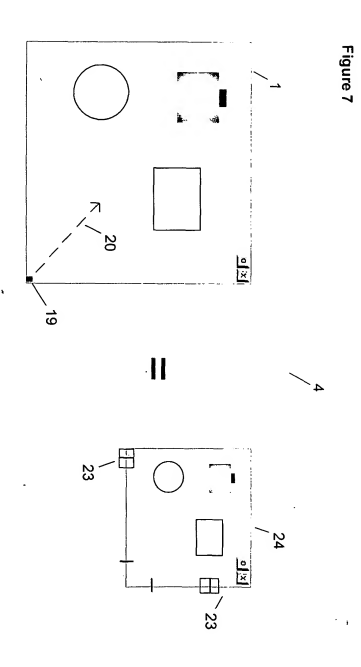
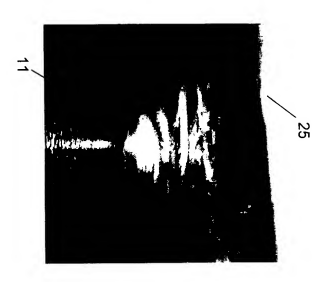
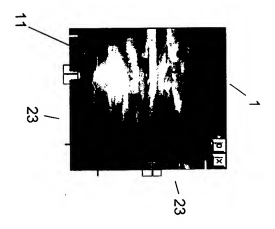


Figure 8





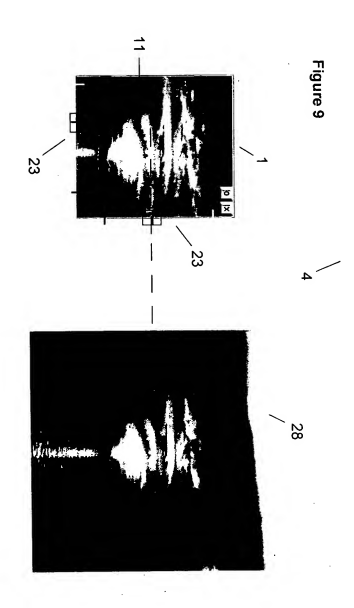
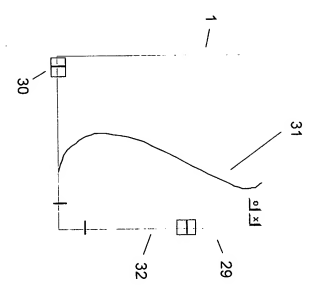
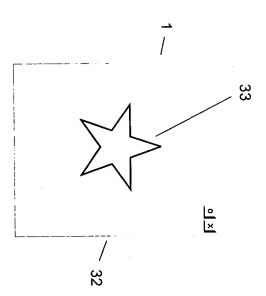


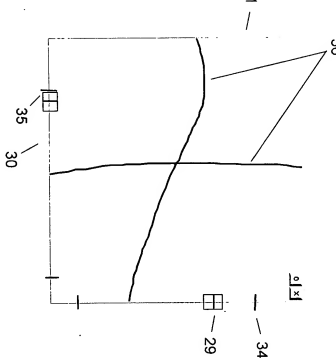
Figure 10a

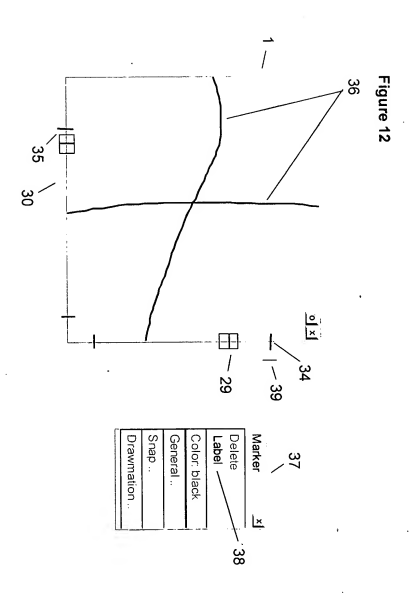


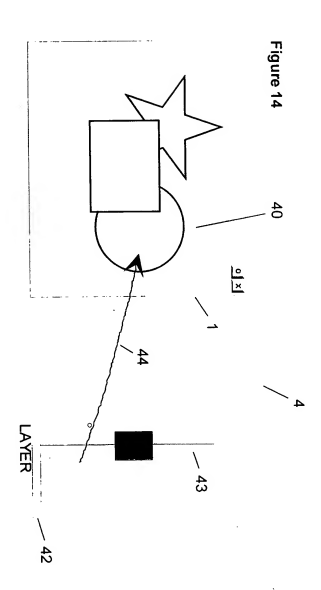


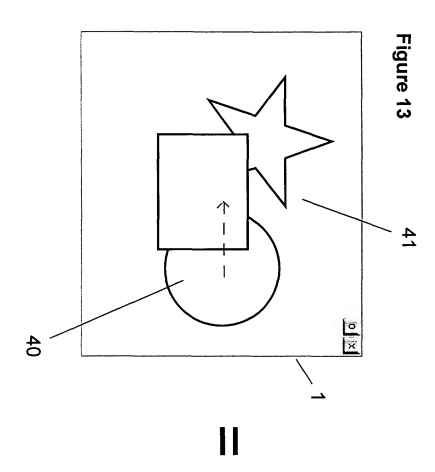


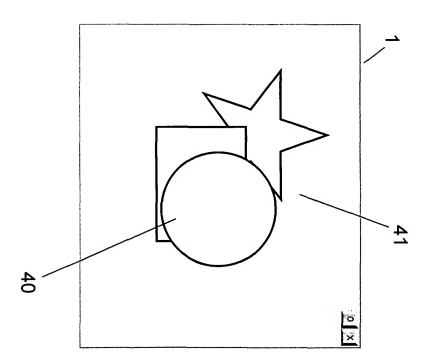
10/635742

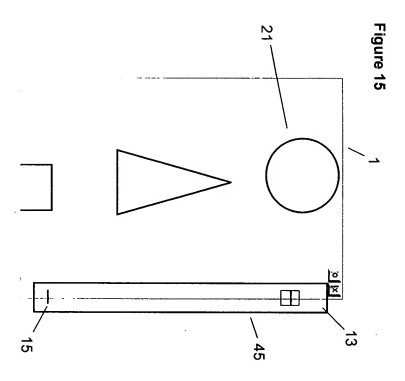


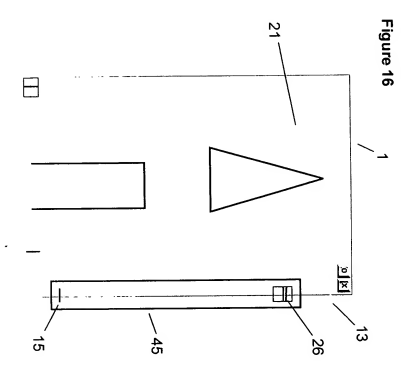


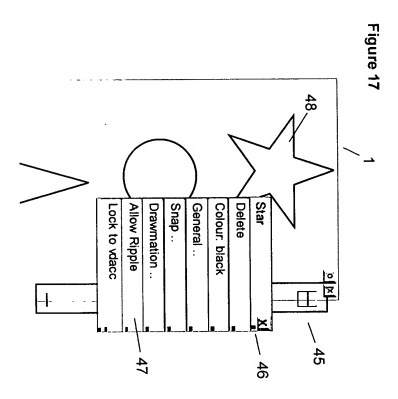


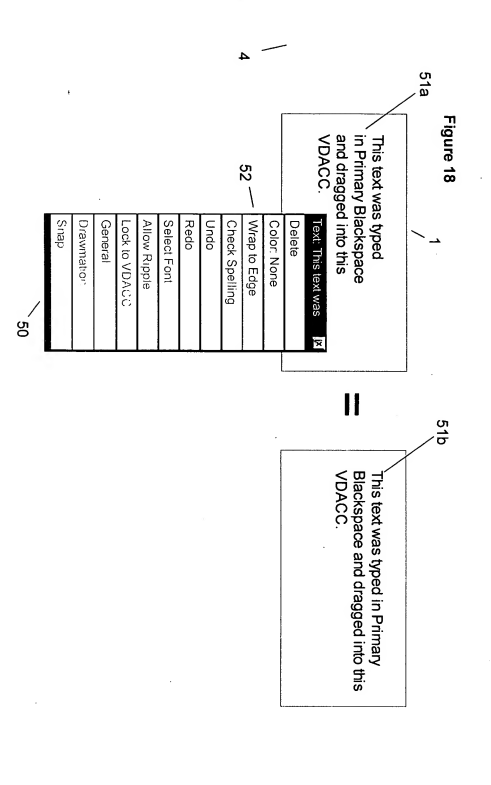


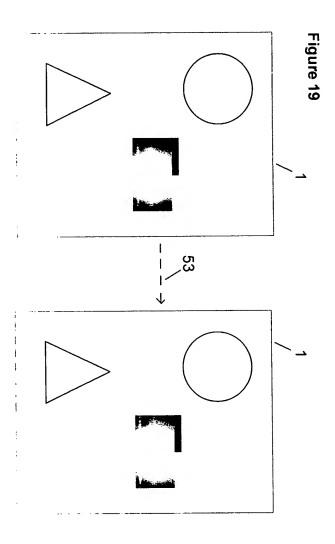


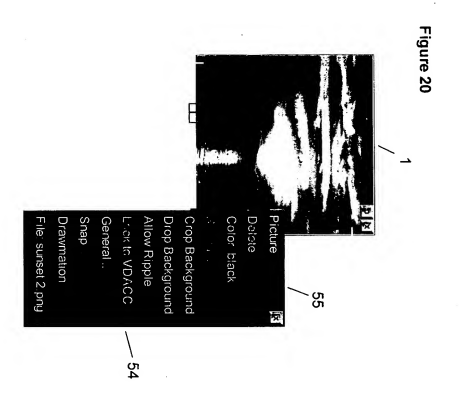


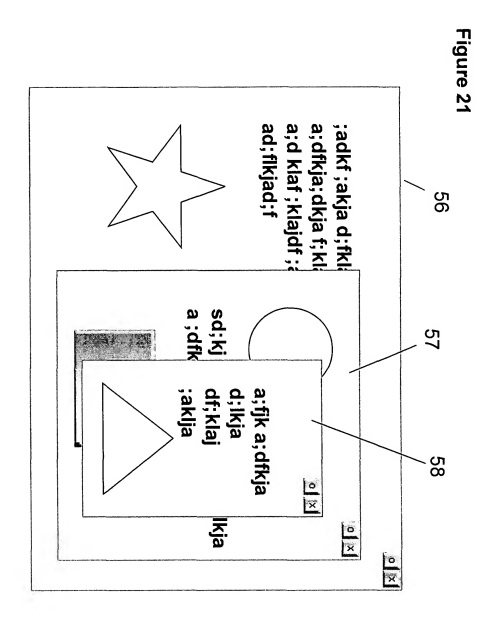


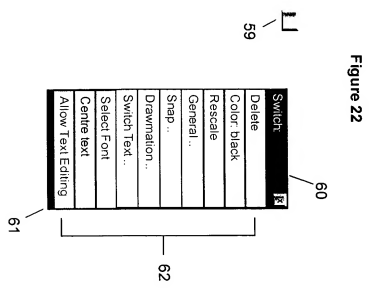


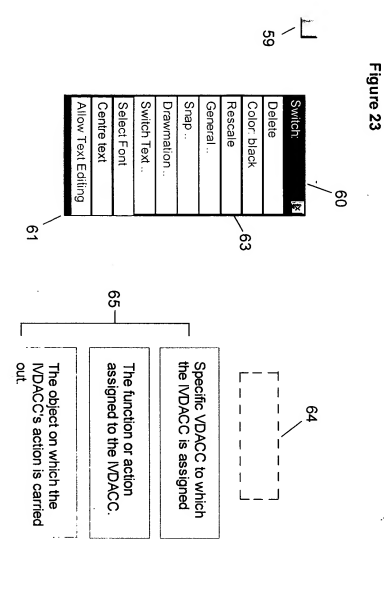


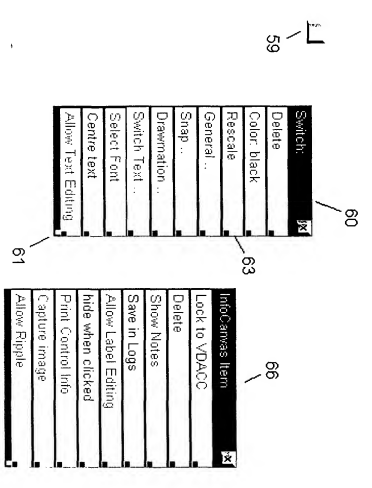


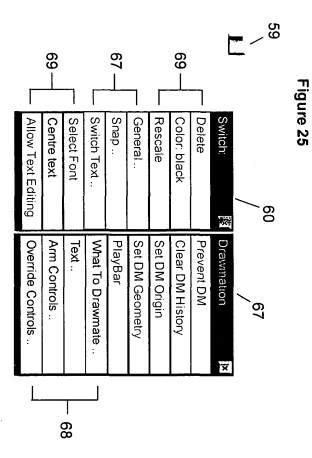


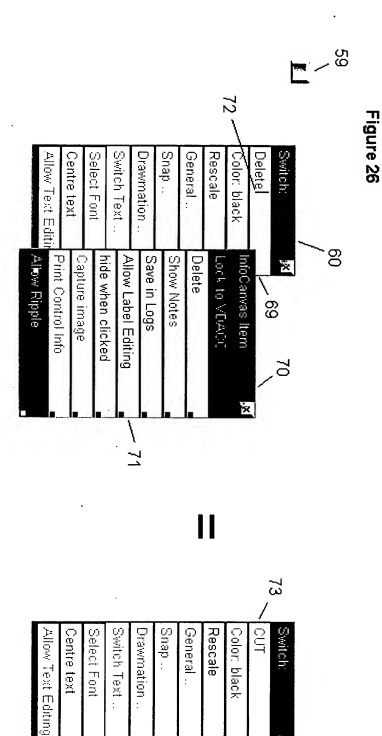


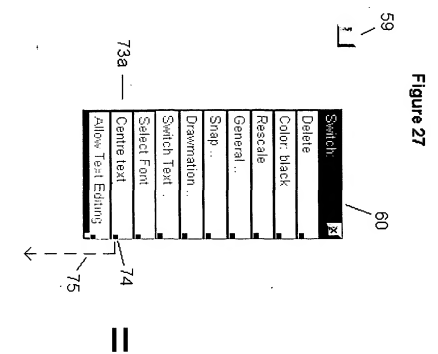


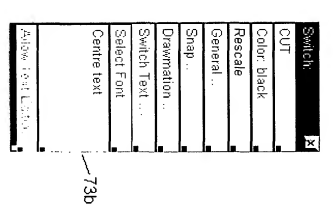


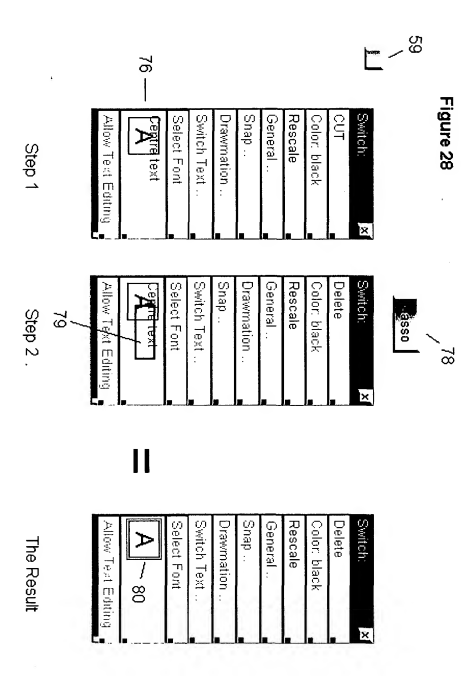


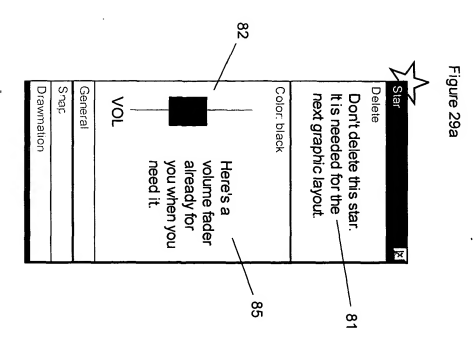












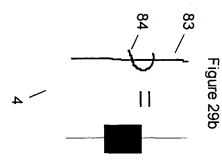
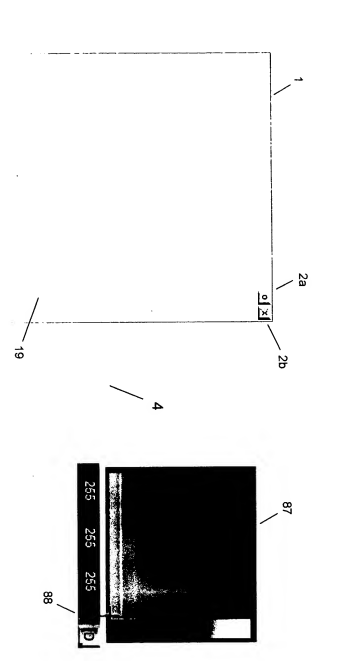
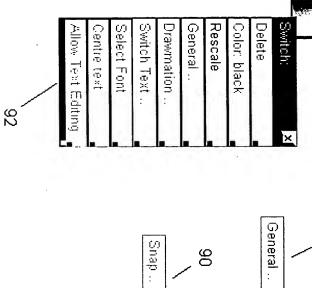


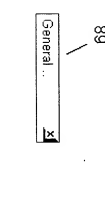
Figure 30

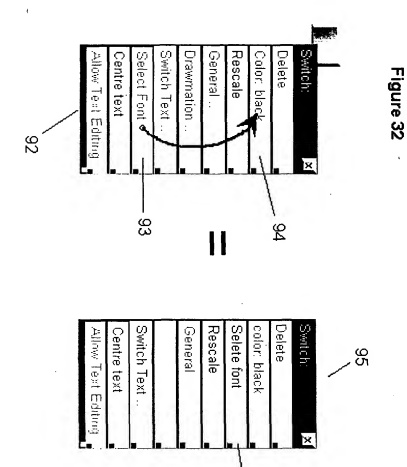




. व्यास्त्र हे

9





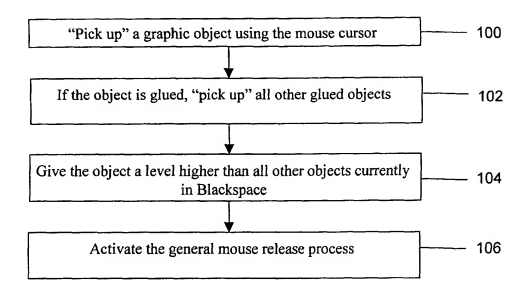


Figure 33

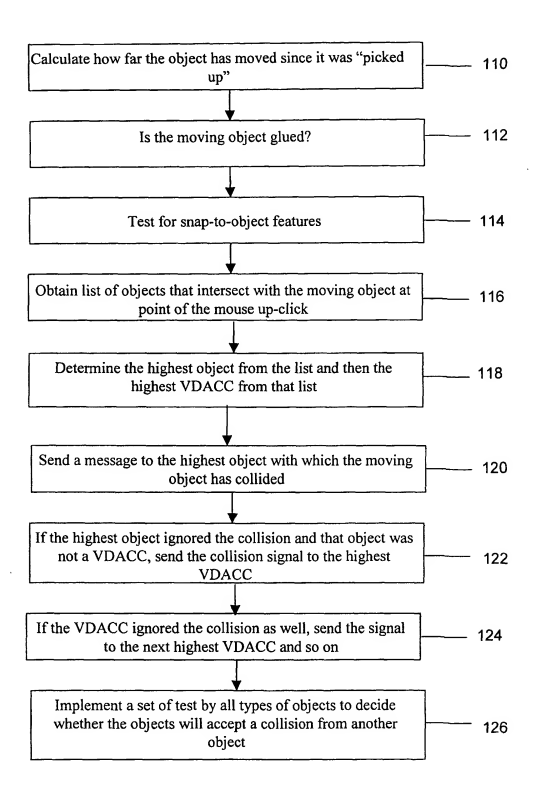
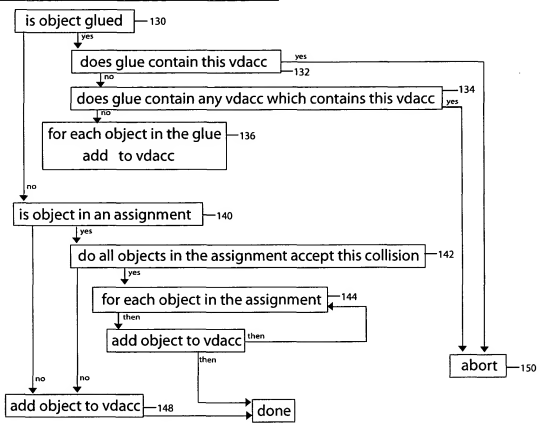
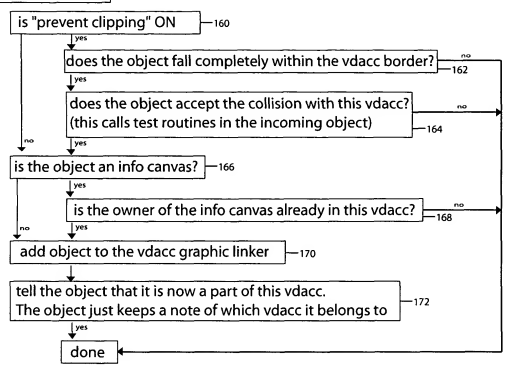


Figure 34

vdacc collision routine for incoming object



Add object to vdacc



Moving and Removing an object from a vdacc

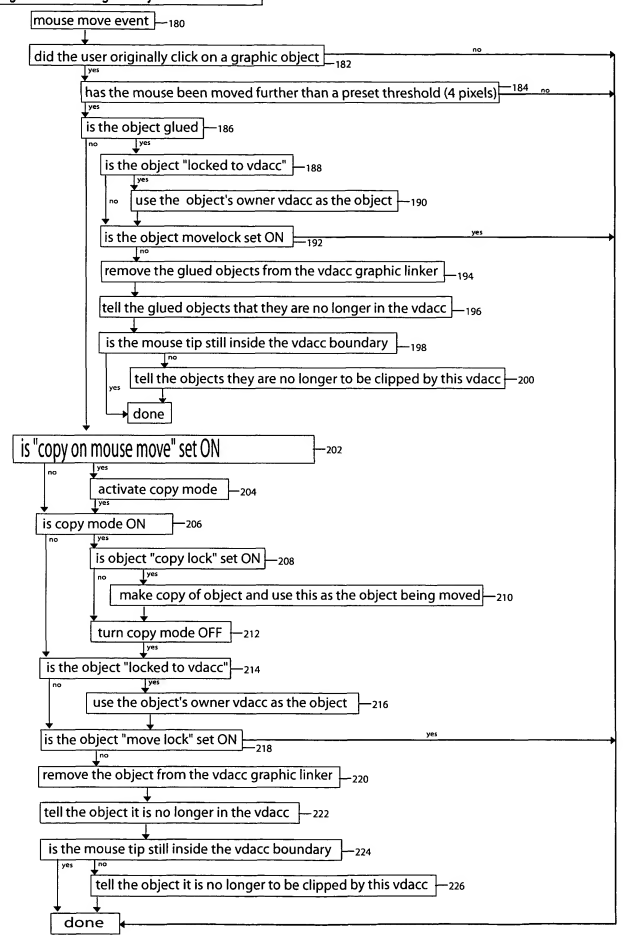


FIGURE 38a

procedure when an object collides with an Info Canvas or category or sub category

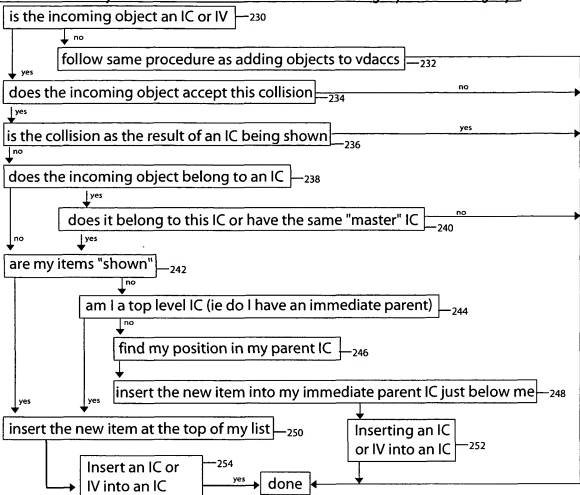
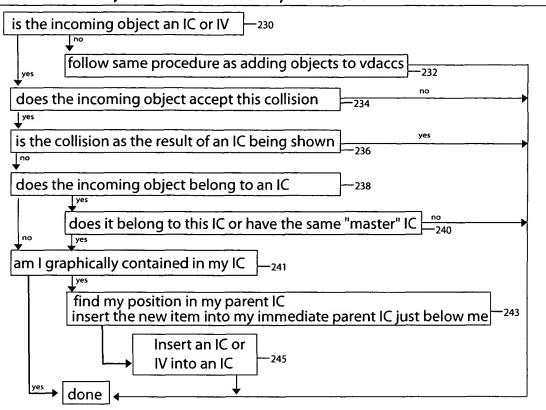
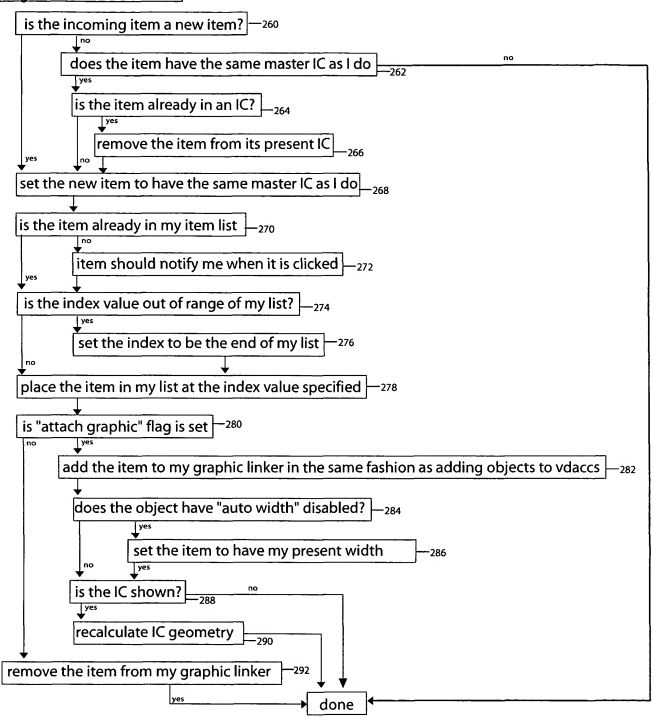


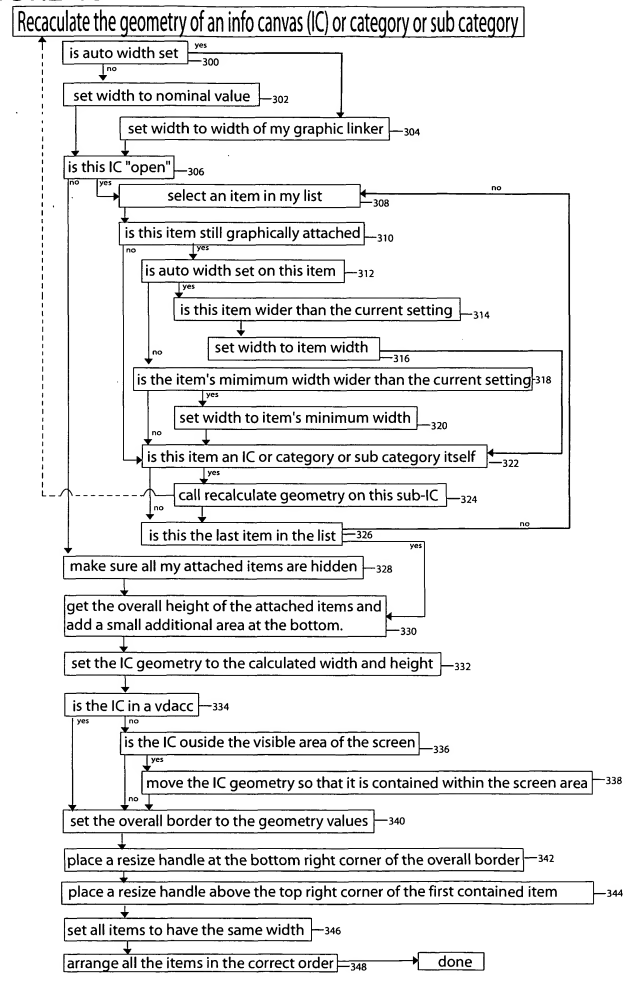
FIGURE 38b

procedure when an object collides with an entry IVDACC (IV)



Inserting an IC or IV into an IC





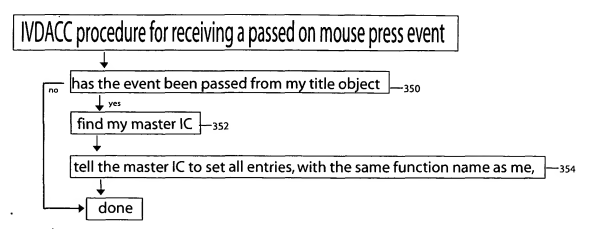
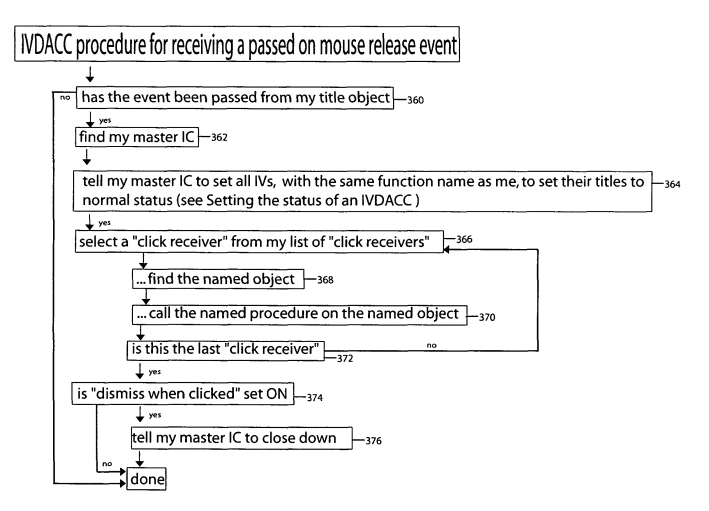
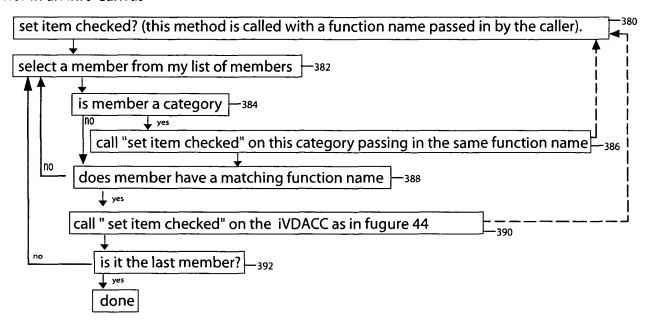


FIGURE 42

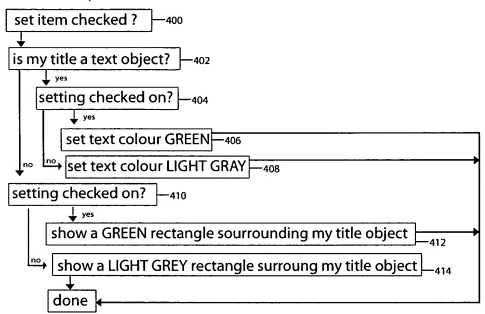


Behavior in an Info Canvas



Setting the status of an IVDACC

Behavior in an entry IVDACC



glue procedure

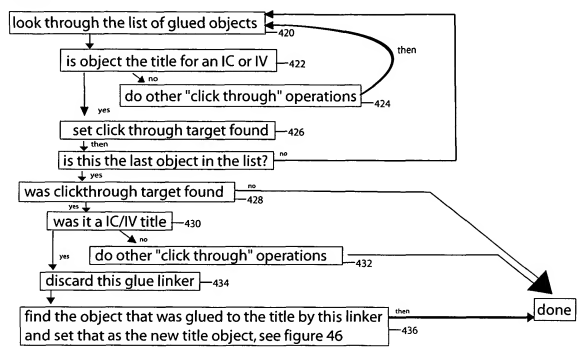
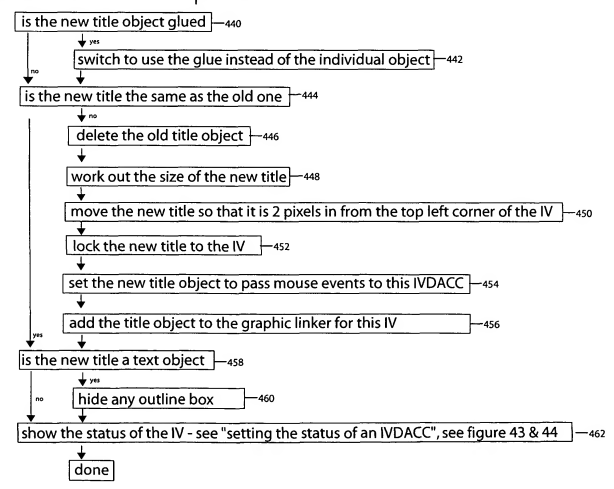
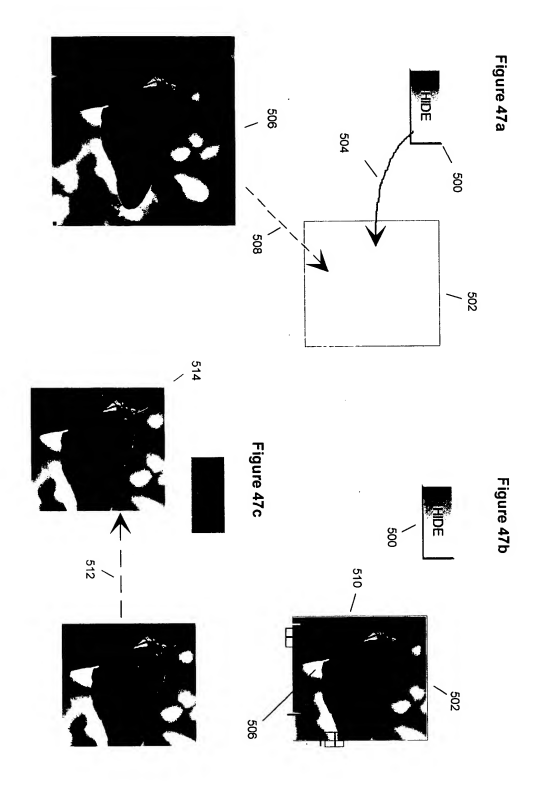


FIGURE 46

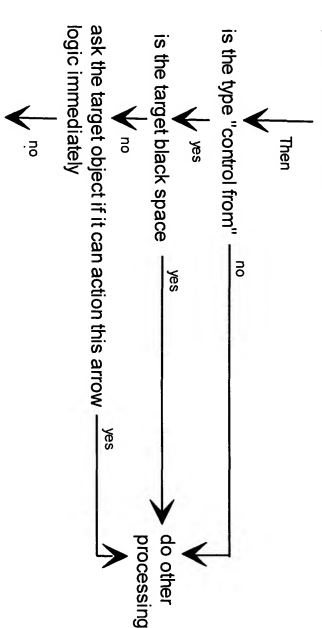
infocanvas / ivdacc "set new title" procedure





Action when clicking on an arrow head When the arrow was drawn an arrow logic object was created. When the arrow head is clicked, a routine is called in the arrow logic to analyze what to do with the arrow.

set the type of logic from the color of the arrow (red = control from)

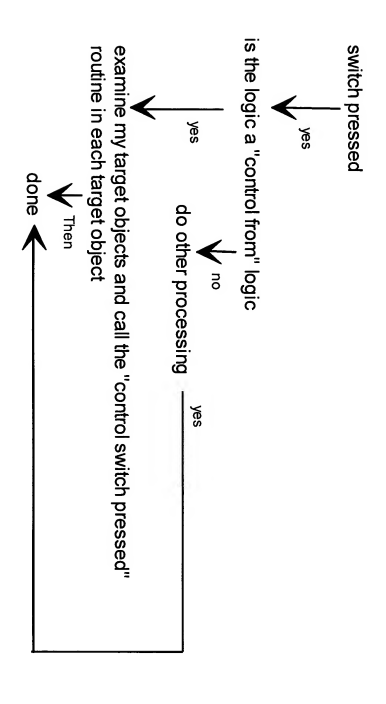


keep the arrow logic in memory to create a connection between the source objects and the target. Whenever value changes happen in the source objects, the arrow logic receives a notification of the event



Clicking on a switch in an arrow logic

When a switch is clicked and the switch is in an arrow logic, a routine is called in the arrow logic



"Control Switch Pressed" routine for a VDACC

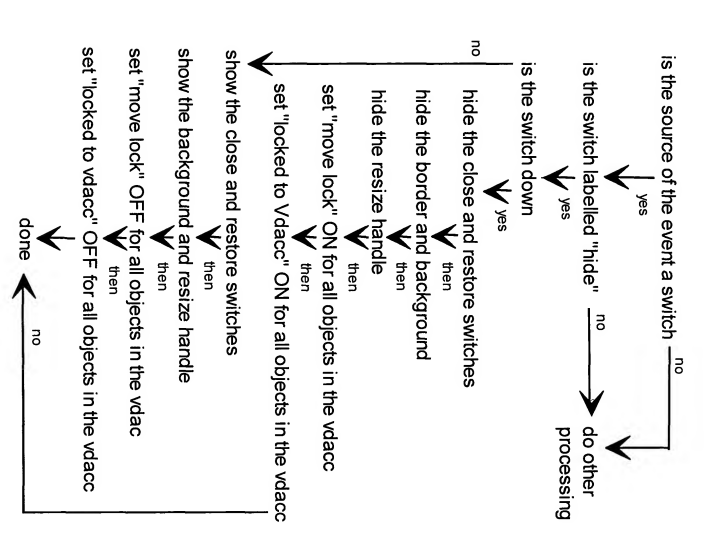


Figure 50

